U.S. Patent Application No.: 10/781,665

Atty. Dkt. No.: 71470-0002

Customer No.: 57362

## **AMENDMENTS TO THE CLAIMS:**

This listing of claims replaces all prior versions, and listings, of claims in this application:

1.-13. (Canceled)

14. (Previously Presented) A diaphragm edge of a speaker, comprising:

a material formed by compressing components, including silicon rubber;

an emboss formed from the material and positioned on a front surface of the diaphragm

edge;

a first adhesion portion disposed at an inner circumference of the diaphragm edge;

a second adhesion portion disposed at an outer circumference of the diaphragm edge;

a roll disposed between the first and second adhesion portions; and

a raised portion provided on a lower surface of the roll to be convex in shape, the raised

portion forming a line that is positioned in a direction parallel to the inner or outer circumference

of the diaphragm edge,

wherein the roll is one of an up-roll, a down-roll, an N-roll, an M-roll and a W-roll.

15. (Previously Presented) The diaphragm edge of claim 14, wherein a width of the

raised portion is between 0.2 mm - 1.4 mm and the maximum height of the raised portion from

the lower surface is 0.2 mm - 1.3 mm.

U.S. Patent Application No.: 10/781,665

Atty. Dkt. No.: 71470-0002

Customer No.: 57362

16. (Withdrawn) A diaphragm edge of a speaker, comprising:

a material formed by compressing components, including silicon rubber;

an emboss formed from the material and positioned on a front surface of the diaphragm edge, the emboss including:

a center line average (Ra) between 2.44  $\mu$ m – 28.70  $\mu$ m,

a maximum peak to valley roughness height (Ry) between 14.25  $\mu m - 120.00 \mu m$ , and

a ten point height (Rz) between 7.90  $\mu$ m – 97.00  $\mu$ m.

17. (Withdrawn) A diaphragm edge of a speaker, comprising:

a material formed by compressing components, including silicon rubber and powdered viscose rayon;

an emboss formed from the material and positioned on a front surface of the diaphragm edge, the emboss having:

a center line average (Ra) between 2.44  $\mu m - 28.70 \mu m$ ,

a maximum peak to valley roughness height (Ry) between 14.25  $\mu m - 120.00 \ \mu m$ , and

a ten point height (Rz) between 7.90  $\mu$ m – 97.00  $\mu$ m.

18. (Withdrawn) A diaphragm edge of a speaker, comprising:

a material formed by compressing components, including silicon rubber and powdered

viscose rayon;

U.S. Patent Application No.: 10/781,665

Atty. Dkt. No.: 71470-0002

Customer No.: 57362

an emboss formed from the material and positioned on a front surface of the diaphragm edge, wherein the viscose rayon is powdered to have a length between  $0.1\ mm-3.0\ mm$ , the

emboss having:

a center line average (Ra) between 2.44 μm – 28.70 μm,

a maximum peak to valley roughness height (Ry) between 14.25  $\mu$ m – 120.00  $\mu$ m, and

a ten point height average roughness (Rz) between 7.90  $\mu$ m – 97.00  $\mu$ m.

19. (Withdrawn) A diaphragm edge of a speaker, comprising:

a material formed by compressing components, including silicon rubber and powdered

viscose rayon;

an emboss formed of the material and positioned on a front surface of the diaphragm

edge, wherein the weight ratio between the silicon rubber and the viscose rayon is 100:3, the

emboss having:

a center line average (Ra) between 2.44  $\mu m - 28.70~\mu m,$ 

a maximum height (Ry) between 14.25  $\mu m - 120.00 \; \mu m,$  and

a ten point height average roughness (Rz) between 7.90  $\mu m - 97.00 \; \mu m.$ 

20. (Previously Presented) A diaphragm edge of a speaker, comprising:

a material formed by compressing components, including silicon rubber and powdered

4

viscose rayon; and

{DC022449;1}

Supplemental Amendment

U.S. Patent Application No.: 10/781,665

Atty. Dkt. No.: 71470-0002

Customer No.: 57362

an emboss formed from the material and positioned on a front surface of the diaphragm

edge, wherein the diaphragm edge comprises:

a first adhesion portion disposed at an inner circumference of the diaphragm edge;

a second adhesion portion disposed at an outer circumference of the diaphragm edge;

a roll disposed between the first and second adhesion portions; and

a raised portion provided on a lower surface of the roll to be convex in shape, the raised

portion forming a line that is positioned in a direction parallel to the inner or outer circumference

of the diaphragm edge,

wherein the roll is one of an up-roll, a down-roll, an N-roll, an M-roll and a W-roll.

21. (Previously Presented) The diaphragm edge of claim 20, wherein a width of the

raised portion is between 0.2 mm - 1.4 mm and the maximum height of the raised portion from

the lower surface is 0.2 mm - 1.3 mm.

22. (Previously Presented) The diaphragm edge of claim 20, wherein the emboss has a

center line average (Ra) between 2.44 µm - 28.70 µm, a maximum peak to valley roughness

height (Ry) between 14.25  $\mu$ m - 120.00  $\mu$ m, and a ten point height (Rz) between 7.90  $\mu$ m -

97.00 μm.

{DC022449;1} 5